

AXIA V-MAX-T

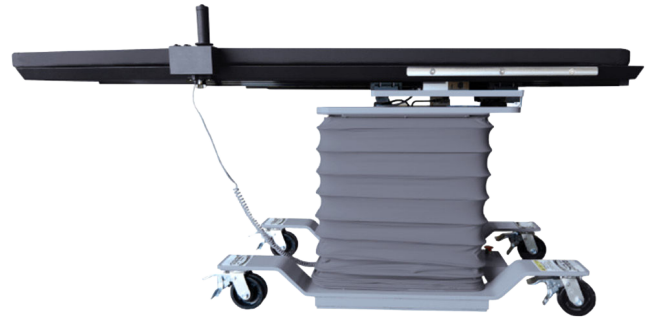


ABOUT

The Axia V-MAX-T is a diving board-style four-way float imaging table for easy C-arm access. The Axia V-MAX-T has a patient weight capacity of 500 pounds and a 2-inch high-quality pad. Different options include adding additional side rail systems, arm boards, or a foot switch. The table top features an instant response electric brake which releases the four-way float function to operate..

FEATURES

- **Facial cut-out access:** Integrated opening allows improved patient positioning and airway access during prone procedures, enhancing comfort and clinical efficiency.
- **24-inch wide, 84-inch long carbon fiber tabletop.**
- **Joystick hand control:** Enables precise and responsive table movement, allowing clinicians to easily adjust positioning during imaging procedures.
- **Rotating lockable casters:** Provides smooth mobility for transport and secure locking to ensure stability during procedures.
- **Longitudinal travel: 36 inches:** Extended travel range allows optimal patient positioning and imaging access without repositioning the table.
- **Lateral travel: 14 inches:** Side-to-side float movement enhances C-arm accessibility and procedural flexibility.
- **Trendelenburg: +/- 16°:** Adjustable tilt improves patient positioning options for various surgical and imaging applications.



SPECIFICATIONS



DIMENSIONS

Height: 30-40 in (76.2-101.6 cm)

Width: 24 in (61 cm) (Optional 27 in wide top (68.6 cm))

Length: 84 in (213.4 cm)

Weight Capacity: 500 lbs. (226.8 kg)

MOVEMENTS

Height: 30-40 in (76.2-101.6 cm)

Longitudinal Travel: 36 in (91.4 cm)

Lateral Travel: 14 in (35.6 cm)

Trendelenburg: +/- 16°